

# BTeV Ring Imaging Cherenkov Detector (WBS 1.3)

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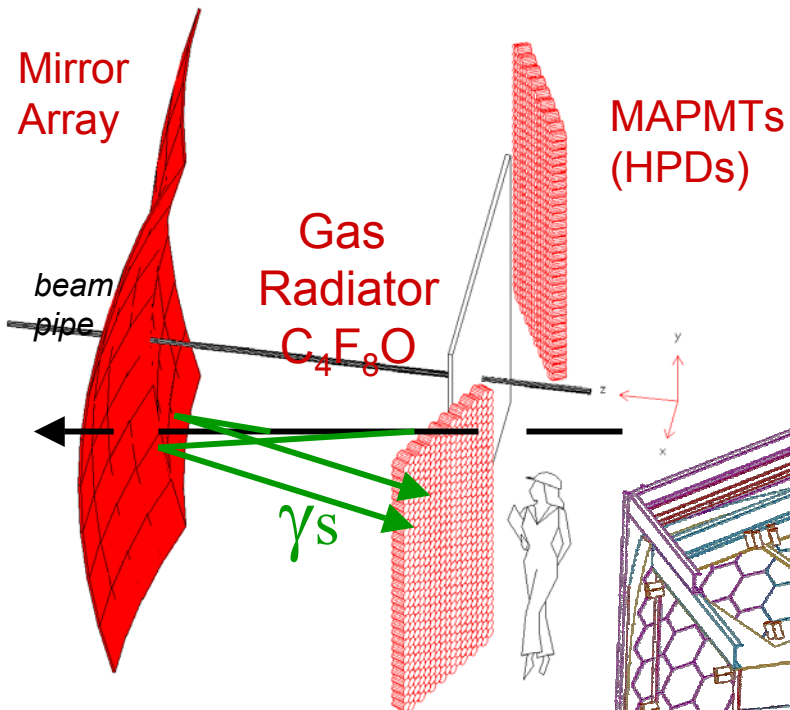
- Introduction and overview of the BTeV Ring Imaging Cherenkov Detector (RICH)

## □ WBS 1.3 – RICH

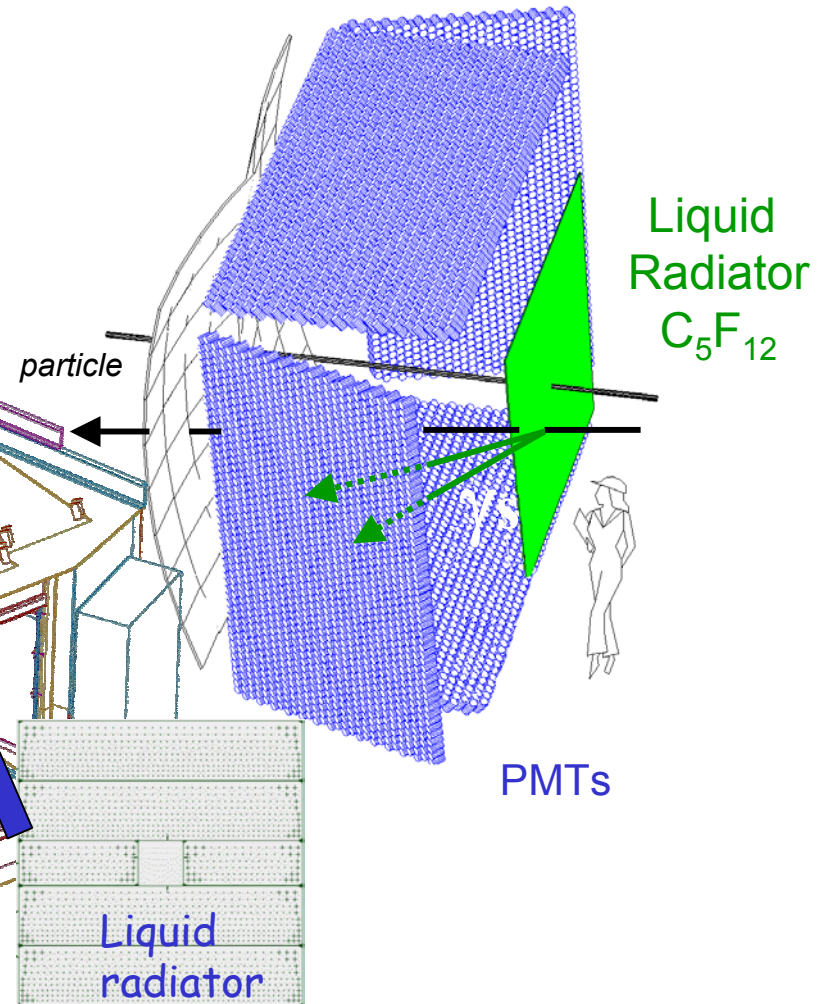
- Project requirements and description
  - Project organization
  - Cost, Schedule and Critical Path
  - Milestones
  - Responses to DOE CD1 Recommendations
- Presentations prepared for the breakout sessions
  - Conclusions
  - Glossary

# The BTeV RICH Components

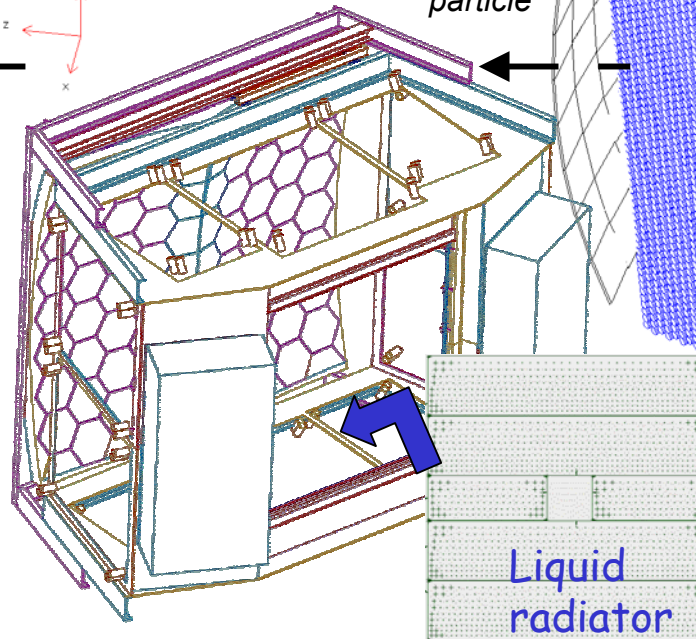
## Mirror Focused Gas Radiator RICH



## Proximity Focused Liquid Radiator RICH



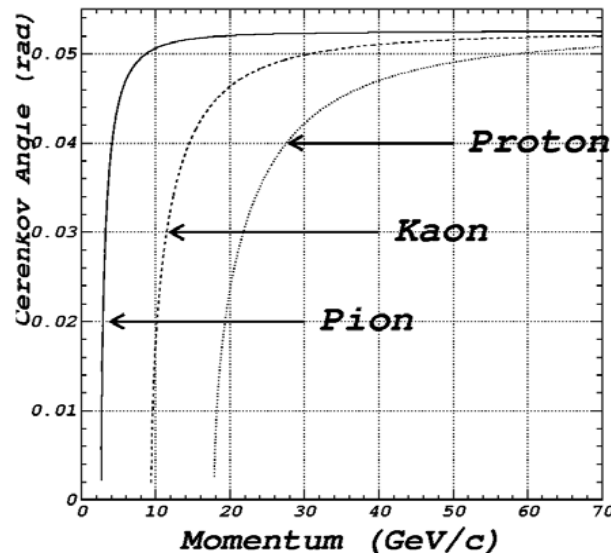
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# BTeV RICH: A good match to our physics goals

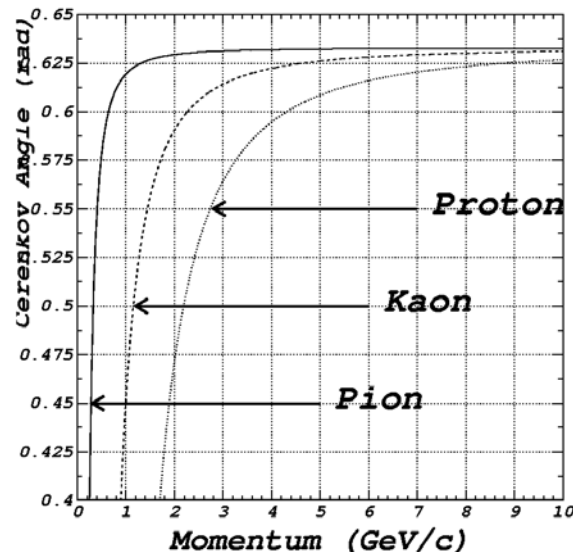
Gas

$C_4F_8O$   
 $n=1.00138$



Liquid

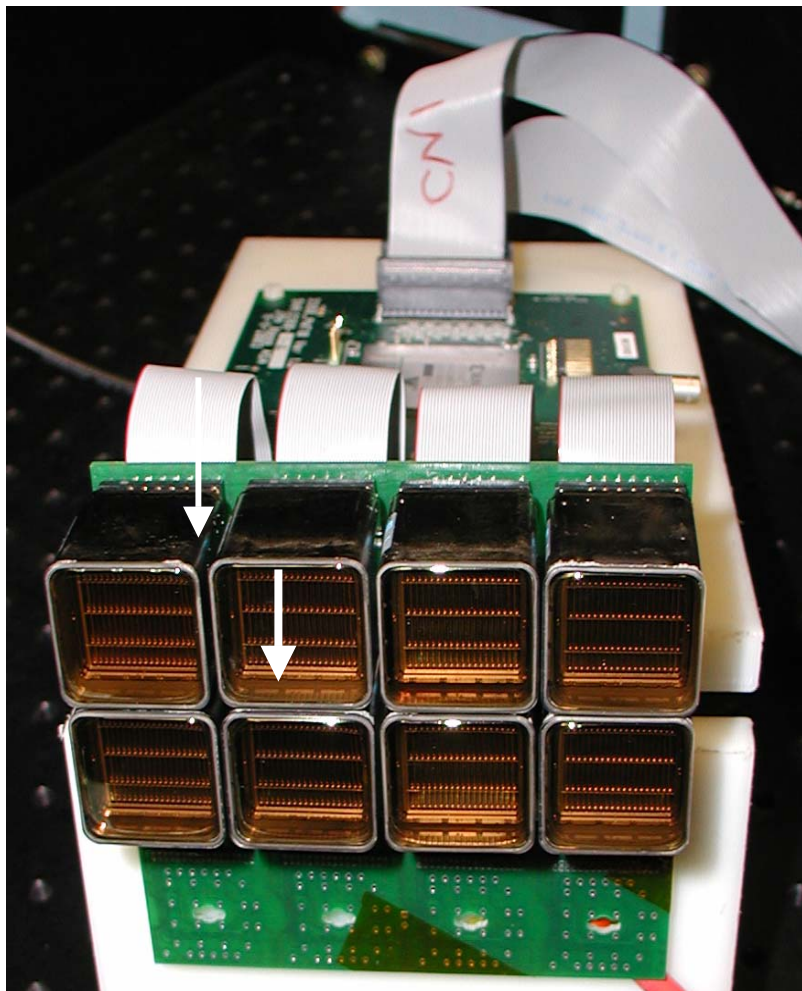
$C_5F_{12}$   
 $n=1.29$



- The combination of gas and liquid radiator RICH achieve the desired particle species separation over the whole momentum range of interest:
  - The gas radiator RICH provides good hadron separation up to 70 GeV/c
  - The liquid radiator RICH provides p/K separation below 9.5 GeV/c.
  - The RICH detector provides  $\mu$  ID up to 17 GeV/c and electron ID up to 23 GeV/c over the full solid angle coverage of the BTeV tracking system.

- The photon detectors for the GAS RICH
  - Baseline is 16 channel Hamamatsu MAPMTs with DEP 163 channel HPDs as viable alternative
- The photon detectors for the LIQUID RICH
  - 3" PMTs (off-shelf products of Hamamatsu, Burle, Photonics and ElectronTubes)
- The front end electronics
  - Front end hybrids developed in collaboration with IDEAS, NO and front end multiplexer boards developed at Syracuse University
- The mirror
  - Light-weight mirror made up of multiple tiles, CMA, Tucson, AZ baseline solution, several alternative options
- The mechanical structure (a superstructure where all the various components are assembled in a staged installation)
- High voltage, low voltage and cooling infrastructure (1KV HV+ low noise  $\pm 5V$  system).

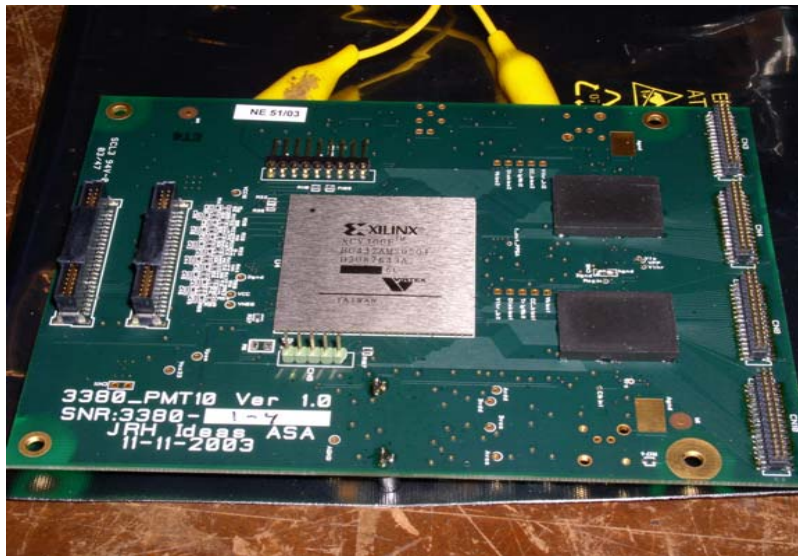
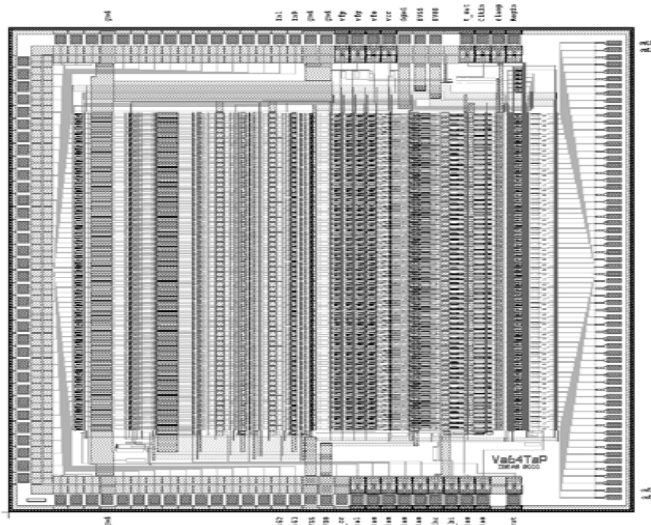
# Gas Radiator Photon Detectors



- Baseline solution: 16 channel Hamamatsu R8900-00-M16 MaPMTs (9016 devices for 2 arrays)
- Main features:
  - ❑ Predicted  $\sigma_{\text{track}} \sim 0.115 \text{ mr}$
  - ❑ Predicted  $N_{\gamma} \sim 52$
  - ❑ QE\*CE 13-15%
  - ❑ Active area: 85%
  - ❑ 6x6 mm pixel size well suited for BTeV
  - ❑ Gain  $[1-4 \times 10^6]$
  - ❑ HV 600-900 V (negative)
  - ❑ Standing current in voltage divider 340  $\mu\text{A}$
- ❑ Alternative solution 163 pixel HPD from DEP, presently more expensive



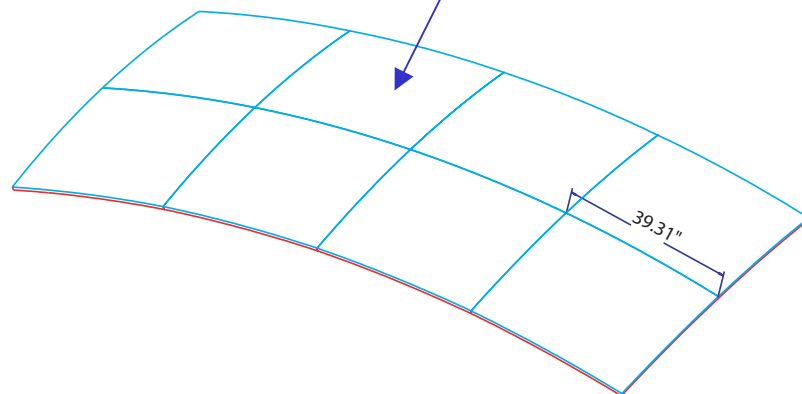
# Photon detector electronics



- FRONT END ASIC must
  - Low noise ( $\sim 1000 e^-$ )
  - On chip sparsification
  - High Dynamic range
  - Parallel digital readout to allow event synchronization
- PROTOTYPING STEPS implemented:
  - VA\_BTev1 [ for HPD readout: low noise ( $500e^-$  ENC), discriminator not optimized for high counting rates] & Va+BTev1.1 [improved discriminator and 1 analog test channel]
  - VA\_MaPMT [for MAPMT, improved discriminator, 1 analog test channel]
  - In progress: optimization of dynamic range for MaPMT applications and of noise versus  $C_{in}$  for PMT applications

- Two large mirrors, each one has 200cm (width) and 400cm (height). They can be broken down to any number of mirrors of any shape, so that cost and performance are optimized.
- A half circle hole in the side (of radius ~3 cm).
- Mean radius is fixed to 697cm.
- 1-2% radiation length
- CMA approach: each mirror made up of 8 square tiles

$\frac{1}{2}$  of RICH mirror based on CMA segment design

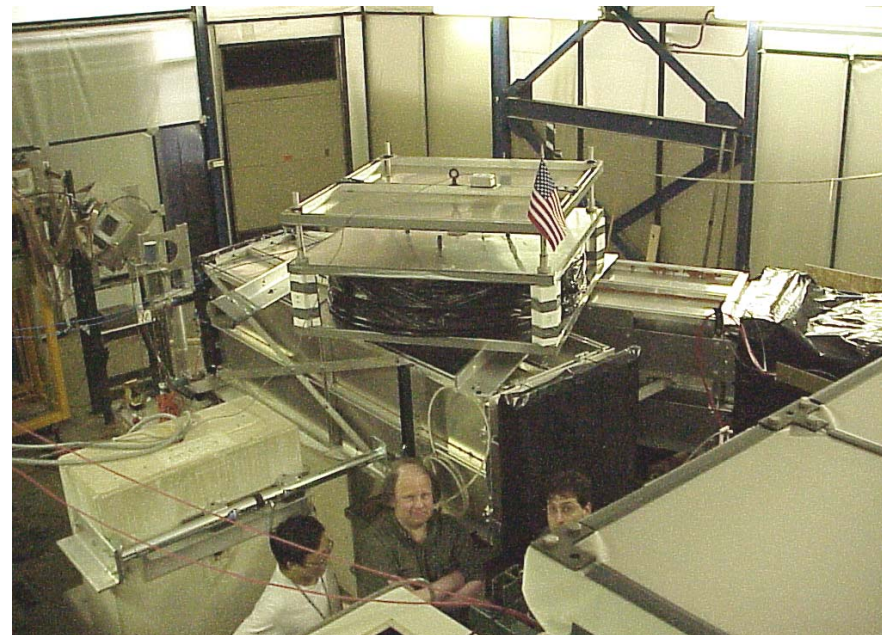
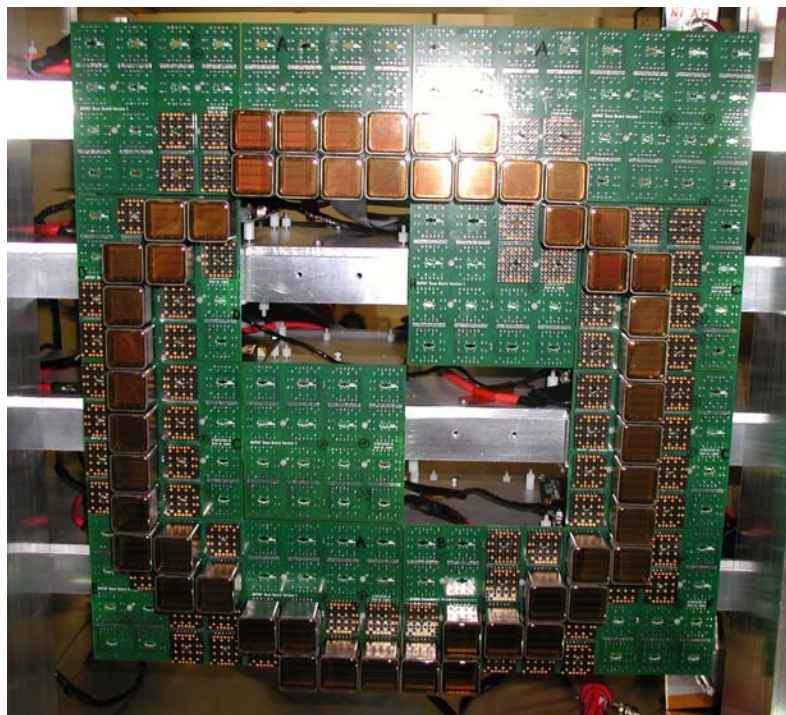


Example of CMA PROJECTS

• CMA provided competitive quote & demonstrated capabilities beyond our needs (optical properties controlled to fraction of a wave)

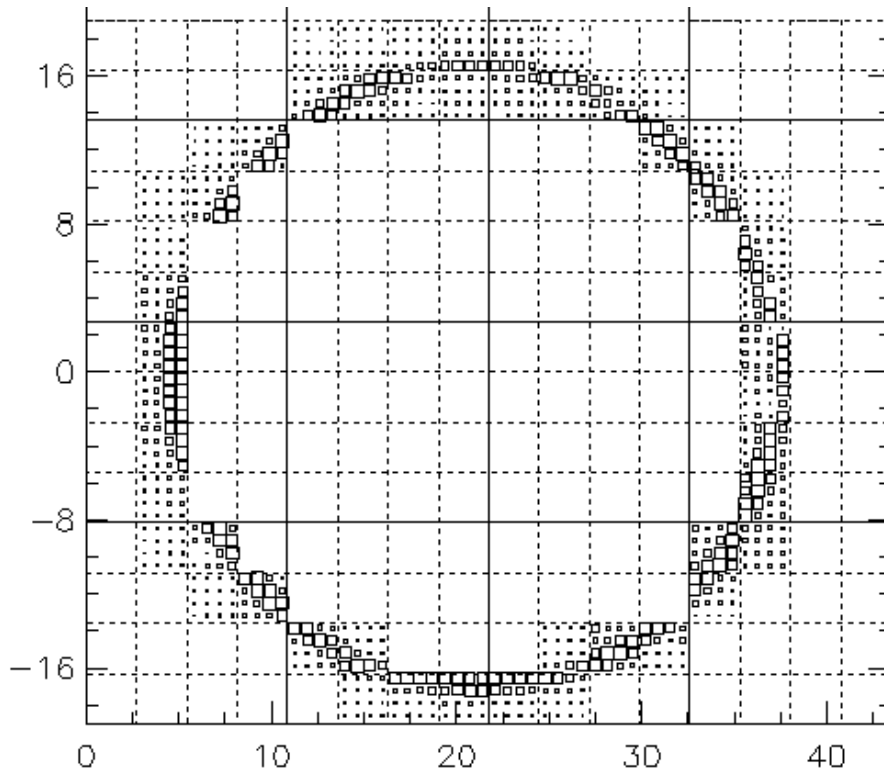




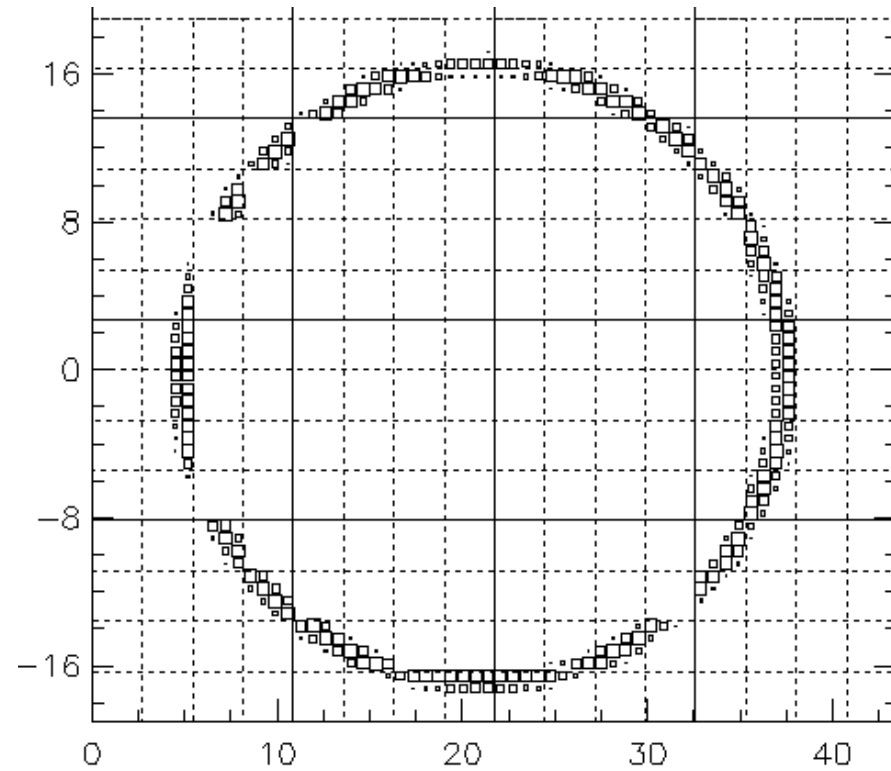


- All 52 MAPMTs deployed and read out with prototype front end electronics designed for our applications

data

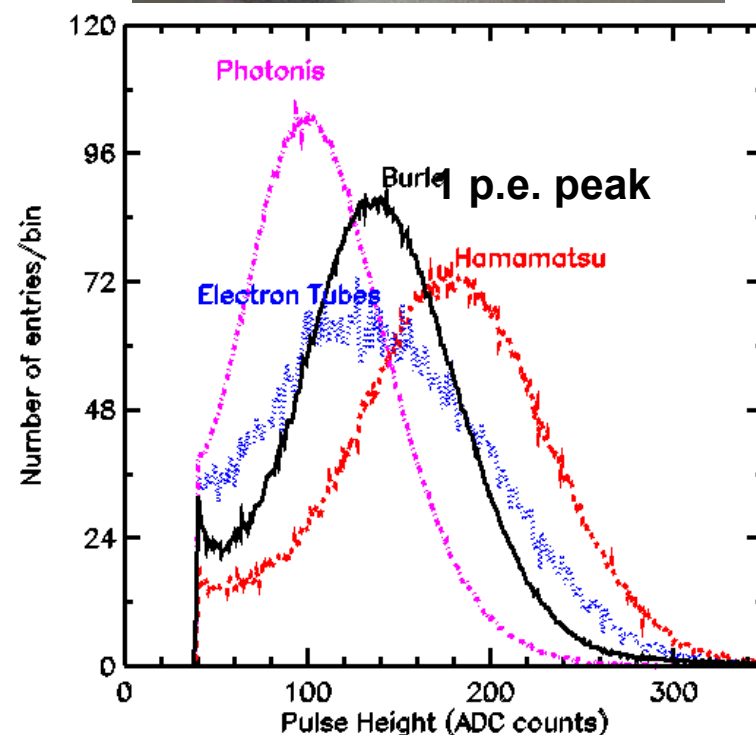


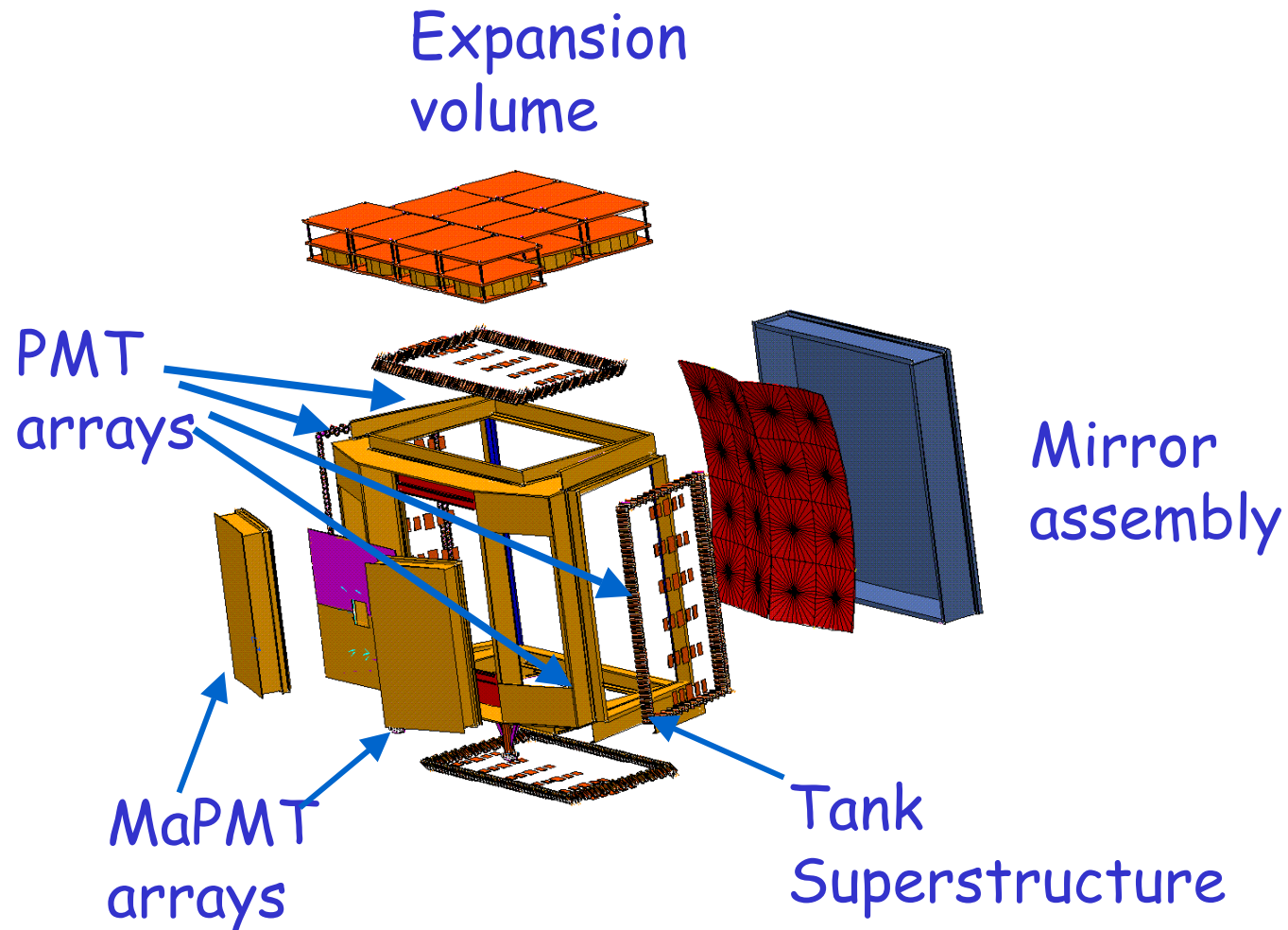
MC

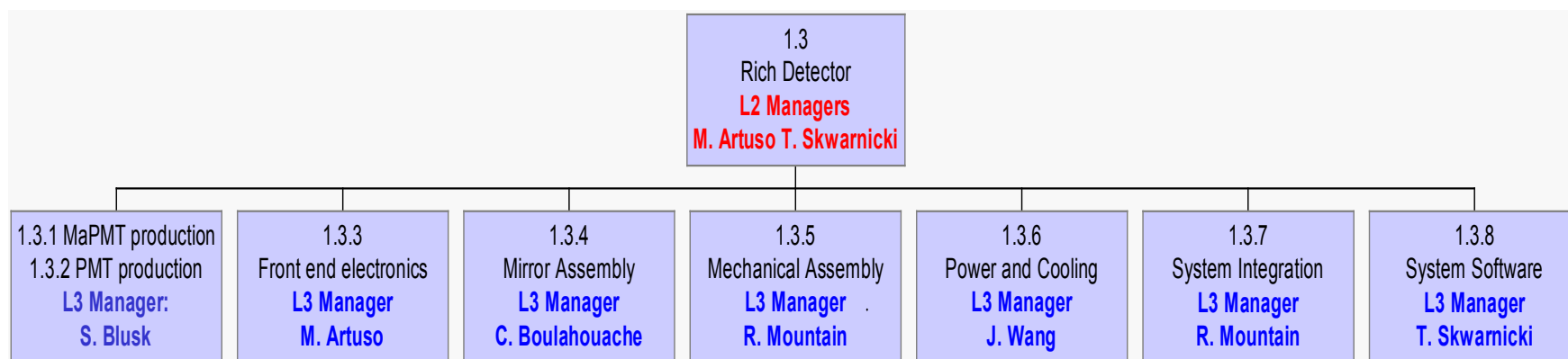


MC predictions in agreement with the data

- Standard (single anode) 3" PMT:
  - Need about 5,000 tubes
  - 8-stage box dynode structure; gain  $\sim 10^5$
  - Produced in mass quantities for medical applications
- We tested sample tubes from 4 manufacturers:
  - Burle, Electron Tubes, Photonics and Hamamatsu
  - All capable of detecting a single photon
  - Magnetic field sensitivity was determined (OK when shielded by mumetal tubes)





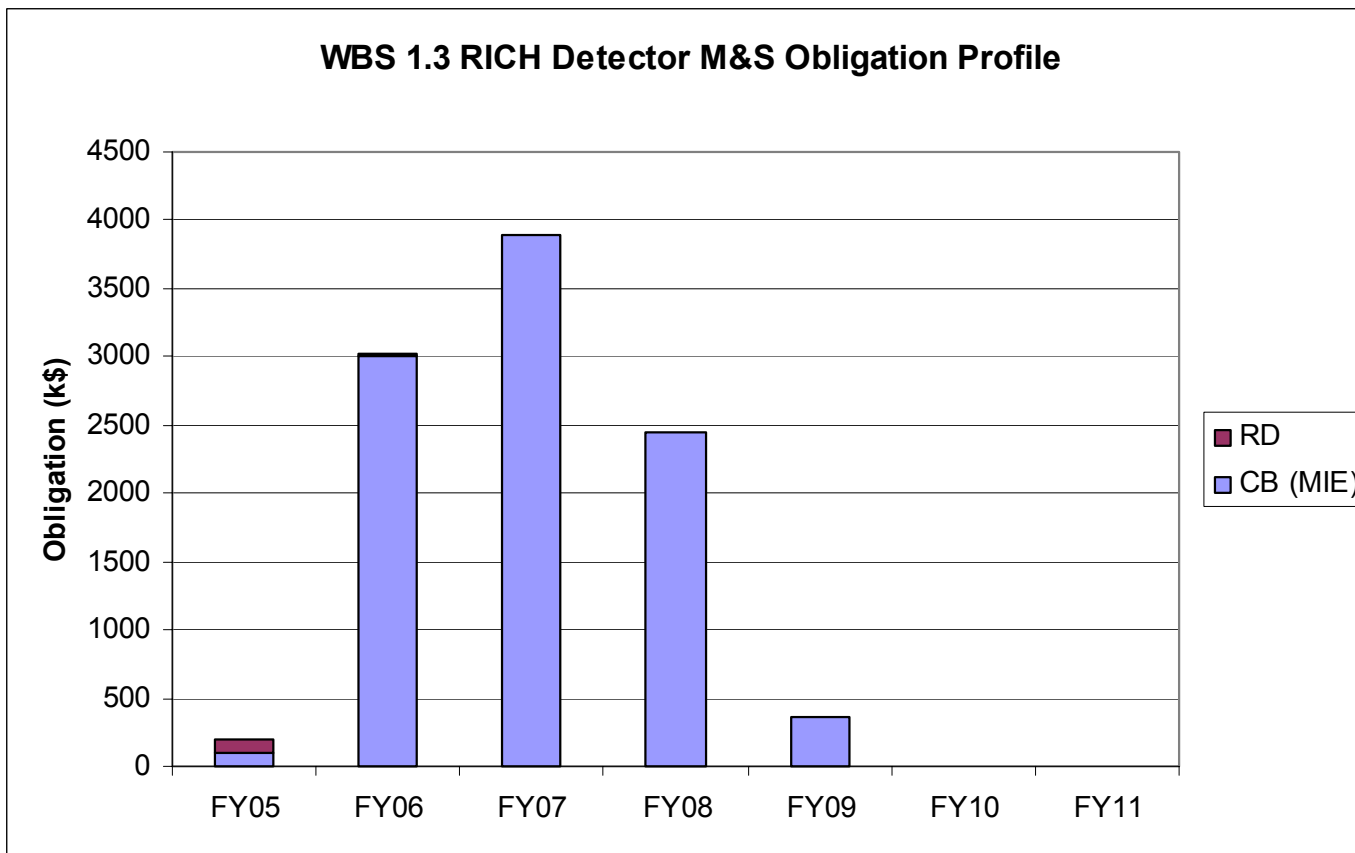


Base cost: 12.1 M\$, (Material 9.9 M\$, Labor 2.2 M\$) + NSF support for R&D work (unchanged from CD1 review)



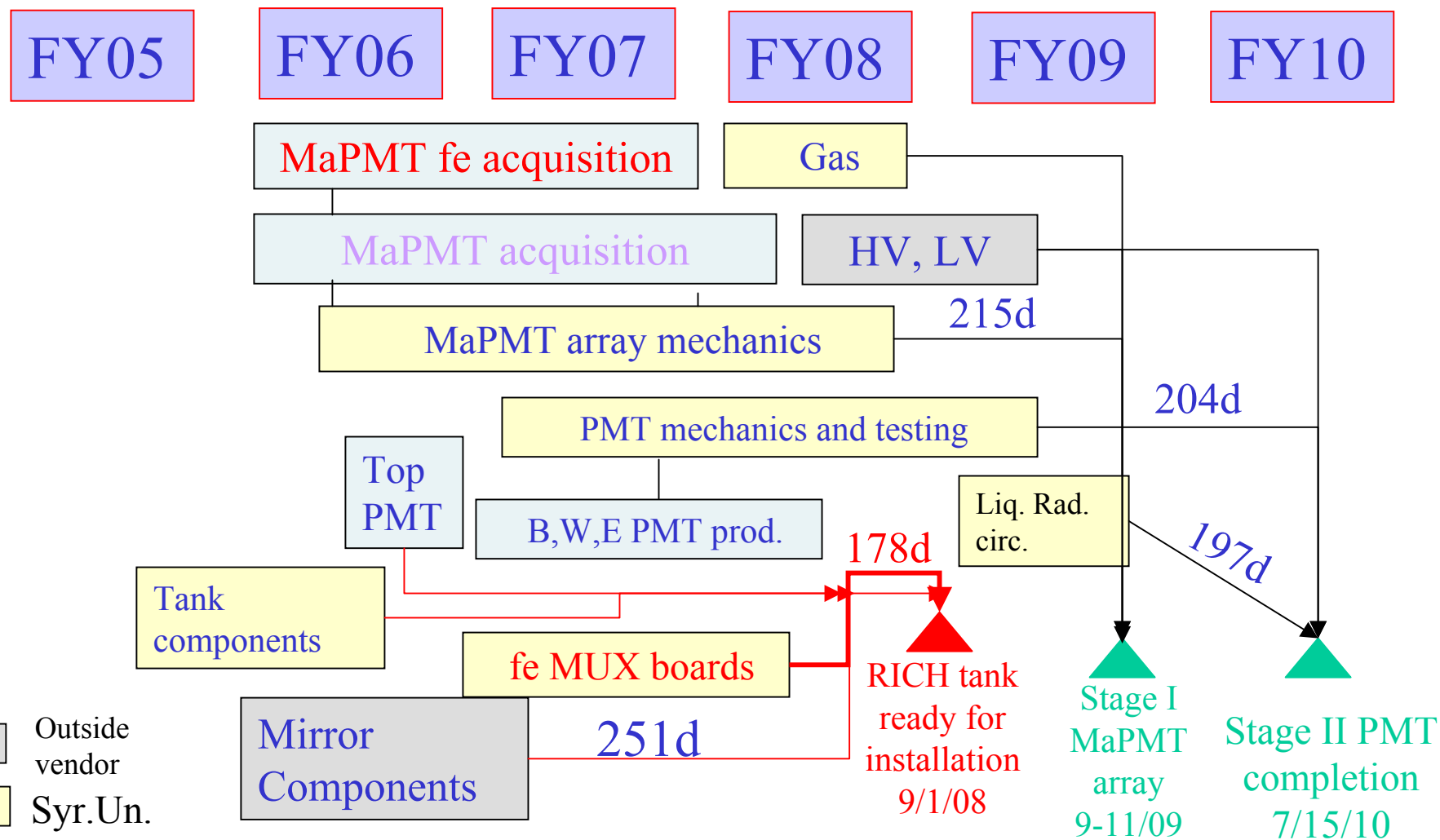
Activity ID	Activity Name	Base Cost (\$)	Material Contingency (%)	Labor Contingency (%)	Total FY05	Total FY06	Total FY07	Total FY08	Total FY09	Total FY10	Total FY05-10
<a href="#">1.3.1</a>	Multi-anode PMT Photon Detectors (MAPMTs)	5,461,375	39	31	65,863	1,974,017	3,658,062	1,911,152	1,118	0	7,610,213
<a href="#">1.3.2</a>	Photomultiplier Tubes (PMTs)	1,161,277	25	24	0	203,098	306,716	677,752	264,029	0	1,451,595
<a href="#">1.3.3</a>	Photon Detector Electronics	1,659,190	44	43	131,558	1,115,022	1,138,293	0	0	0	2,384,873
<a href="#">1.3.4</a>	Mirror Arrays	792,604	53	32	29,133	925,493	212,578	1,908	0	0	1,169,112
<a href="#">1.3.5</a>	Mech Gas Liquid & Related Sys	1,436,859	28	29	63,128	317,781	875,858	93,356	494,430	0	1,844,554
<a href="#">1.3.6</a>	Power Monit Cooling & Related Sys	783,141	25	20	9,171	1,374	60,308	866,553	33,962	0	971,368
<a href="#">1.3.7</a>	RICH Detector Install & Integ & Test	394,595	21	28	109,381	33,594	303,977	45,173	4,661	0	496,786
<a href="#">1.3.8</a>	RICH Detector SW	188,110	44	33	0	0	56,275	190,178	6,754	0	253,206
<a href="#">1.3.9</a>	RICH Detector Subproject Management	250,317	20	20	53,303	112,071	49,479	26,099	52,080	7,349	300,380
<b>1.3</b>	<b>file_13s_21sep04</b>	<b>12,127,468</b>	<b>37</b>	<b>29</b>	<b>461,538</b>	<b>4,682,449</b>	<b>6,661,545</b>	<b>3,812,171</b>	<b>857,036</b>	<b>7,349</b>	<b>16,482,087</b>

unchanged from CD1 review



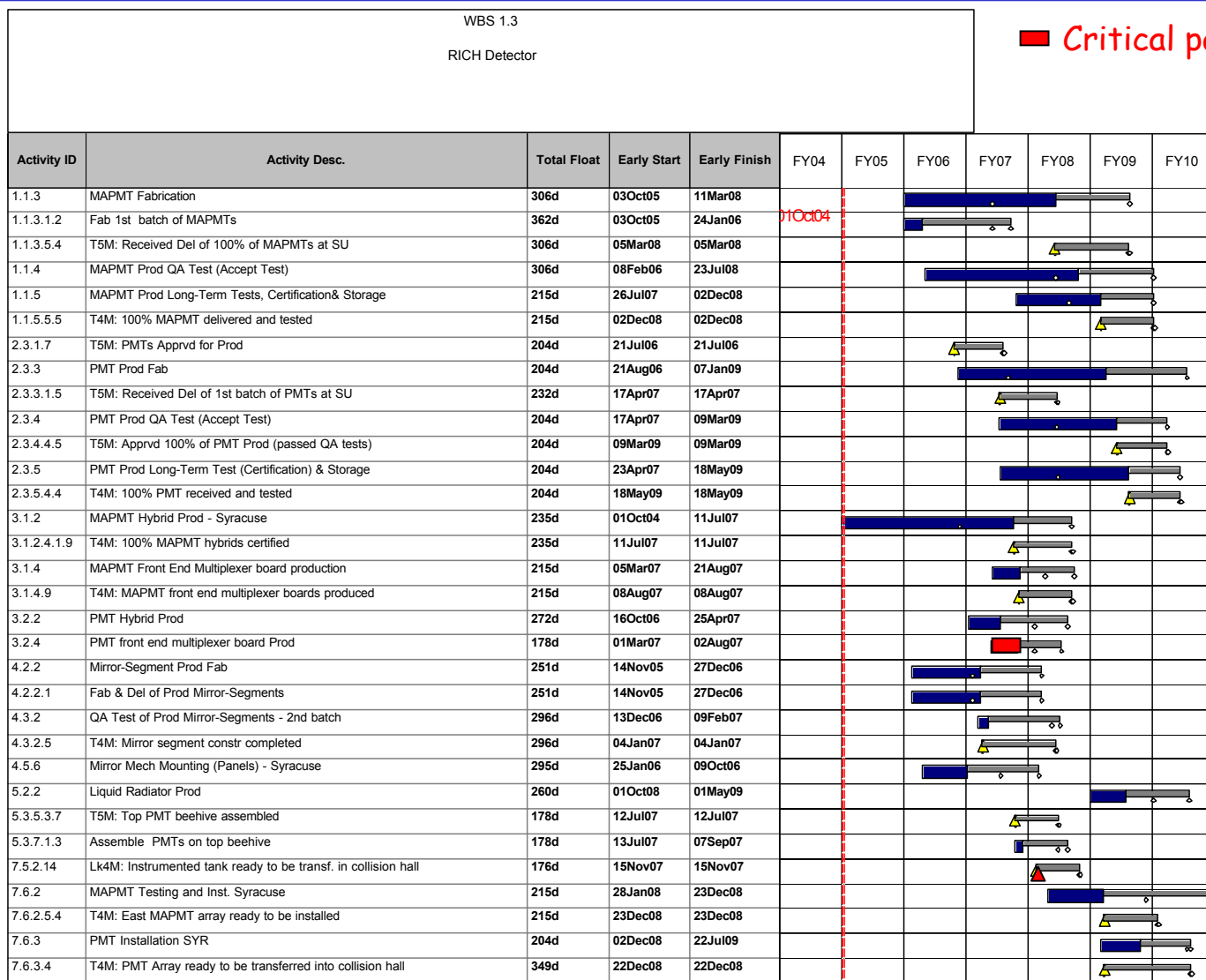
	FY05	FY06	FY07	FY08	FY09	FY10
CB (MIE)	96	3005	3890	2455	360	
RD	106	20				





- Partially instrumented RICH tank ready to roll into collision hall (TF = 178d days)
  - The latest component to arrive is the multiplexer board that needs to be designed in parallel with DCB board (DAQ-WBS 1.9).
  - Other important tasks that affect this milestone are TOP PMT array implementation (TF=232 d) and mirror procurement (TF=251d).
- MaPMT Array Installation (TF = 215 days)
  - MaPMT procurement completed in FY07. The assembly and test schedule are closely integrated to optimize the completion time.
- PMT final installation (TF = 197 days)
  - The float is determined by the present planned time for the completion of the liquid radiator fluid circulation and monitoring systems. The PMT acquisition and testing has comparable robustness (TF=204 days).



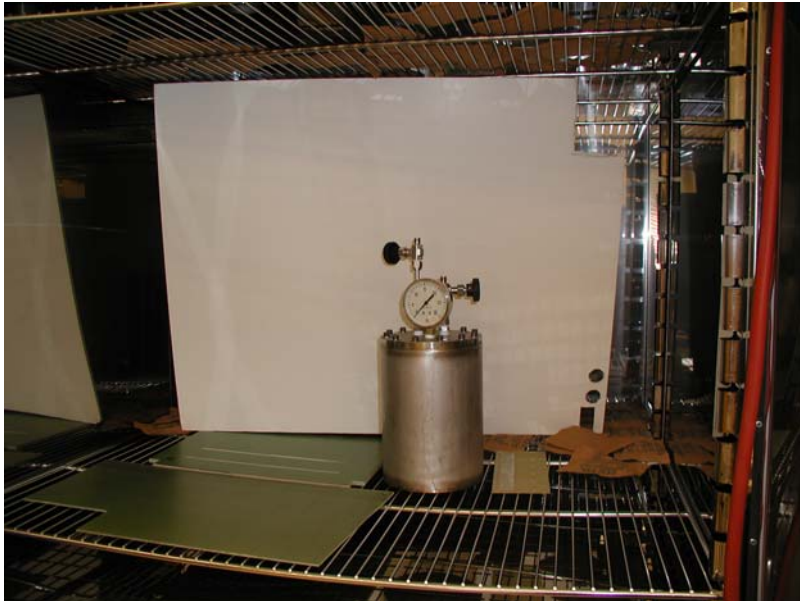


Milestone	Date
T3M-21: Mirror segment constr. completed	27 Dec, 2006
T2M-6: RICH Tank installed in C0	1 Aug, 2008
T2M-6 MaPMT PO Awarded	3 Oct, 2005
T3M-17: Start MaPMT prod	3 Oct, 2005
T3M-18: All MaPMT Delivered	5 Mar, 2008
T3M-19: MaPMT Hyb. Prod. Started	28Dec, 2005
T3M-20: MaPMT hyb. Production completed	3 Nov, 2006
T3M-22: RICH Detector completely ready for installation at C0	23 Dec, 2008
T3M-23: Liquid Radiator PMTs proc. completed	7 Jan, 2009
T3M-24: Liquid Radiator assembly completed	21 May, 2009

Need by date  
2 Nov, 2009

Need by date  
17, May 2010

- Recommendations:
  - Test prototype detectors in C0 asap to gain experience in a hadron collider
  - Measure neutron flux in various locations in C0
  - Study compatibility test between  $C_4F_8O$  and materials in the vessel
  
- Response:
  - We can take data in C0 with the LR prototype that will be used in the beam test of FY05 and do more extensive background studies
  - We have a material compatibility tests under way



- Vessel containing gas and material under test will be maintained in an oven at 70° C and changes will be assessed on a weekly basis
  - UVT acrylic
  - G-10 board
  - Mirror material
  - Rubber O-ring material
  - Epoxies : Armstrong Hysol Araldite...
  - Al, Construction steel, copper tubing, brass polyflow fitting
  - Teflon , Kevlar, carbon fiber
- Mechanical and optical properties will be assessed on a weekly basis
- Mirror optical properties when operating in gas environment

More information on the RICH detector project is available in the breakout sessions.

- Cost and Schedule Overview – Marina Artuso
- Photon detectors – Tomasz Skwarnicki
- MaPMT test beam results – Tomasz Skwarnicki
- Mirror design and testing – Tomasz Skwarnicki
- Mechanical design overview – Herman Cease



# The End

- MAPMT module: 32 MAPMT units mounted on a HV base board [HV connector + voltage dividers]
- MAPMT channel: support structure for 1 row of 49x4 MAPMTs
- PMT module: single PMT in injection mold ready for assembly in PMT beehive
- PMT beehive: PMT array support structure and B-field shield made up of mu-metal cylinders glued together
- FE electronics: **Front End Hybrids** [mixed-analog-digital front end circuitry] + **Front end MUX** [x4 multiplexer boards connected with remote data combiner boards]

## Key Milestones without distributed floats

Milestone	Date	
T3M-21: Mirror segment constr. completed	27 Dec, 2006	
T2M-6: RICH Tank installed in C0	1 Aug, 2008	
T2M-6 MaPMT PO Awarded	3 Oct, 2005	Need by date 2 Nov, 2009
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T3M-20: MaPMT hyb. Production completed	3 Nov, 2006	
T3M-22: RICH Detector completely ready for installation at C0	23 Dec, 2008	Need by date 17, May 2010
T3M-23: Liquid Radiator PMTs proc. completed	7 Jan, 2009	
T3M-24: Liquid Radiator assembly completed	21 May, 2009	

- Placed before key milestones or activities on critical or near critical path
- Nominally zero duration
- Distribute float throughout the duration of the project

						Float							
Activity ID	Activity Description	Activity Type	Duration	Float	Early Start	FY04	FY05	FY06	FY07	FY08	FY09	FY10	
1.1.3.1.1	SC: MaPMT Production Actual Start	ASAP	0	362d	03Oct05	<div></div>	1.3.1.1						
1.1.3.2.1	SC: MaPMT2nd batch actual start	ASAP	0	362d	17May06		1.1.3.2.1						
1.1.3.4.1	SC: MaPMT production for East Array Start	ASAP	0	368d	19Feb07		1.1.3.4.1						
1.1.3.5.4	T5M: Received Del of 100% of MAPMTs at SU	Finish Milesto	0	306d	05Mar08		1.1.3.5.4						
1.1.4.5.5	T5M: Apprvd 100% of MAPMT Prod	Finish Milesto	0	306d	23Jul08		1.1.4.5.5						
1.1.5.5.5	T4M: 100% MAPMT delivered and tested	Finish Milesto	0	215d	02Dec08		1.1.5.5.5						
2.3.3.1.4	SC: PMT Top production held	ASAP	0	232d	17Apr07		2.3.3.1.4						
2.3.3.1.5	T5M: Received Del of 1st batch of PMTs at SU	Finish Milesto	0	232d	17Apr07		2.3.3.1.5						
2.3.3.4.5	T5M: Received Del of 100% PMTs at SU	Finish Milesto	0	326d	07Jan09		2.3.3.4.5						
2.3.5.4.4	T4M: 100% PMT received and tested	Finish Milesto	0	204d	18May09		2.3.5.4.4						
3.1.2.2.1.2	SC: MaPMT production actual start	ASAP	0	235d	28Dec05		3.1.2.2.1.2						
3.1.2.2.1.6	T4M: MAPMT hybrid production completed	Finish Milesto	0	295d	03Nov06		3.1.2.2.1.6						
3.1.2.4.1.9	T4M: 100% MAPMT hybrids certified	Finish Milesto	0	235d	11Jul07		3.1.2.4.1.9						
3.1.4.1	SC: actual MUX production start	ASAP	0	215d	05Mar07		3.1.4.1						
3.1.4.9	T4M: MAPMT front end multiplexer boards produced	Finish Milesto	0	215d	08Aug07		3.1.4.9						
3.2.2.3.6	T4M: PMT front end production ends	Finish Milesto	0	272d	25Apr07		3.2.2.3.6						
3.2.4.2	SC: Actual start of Mux Productions	ASAP	0	178d	01Mar07		3.2.4.2						
3.2.4.8	T4M: End PMT MUX board production	Finish Milesto	0	178d	02Aug07		3.2.4.8						
4.2.1.10	T5M: Mirror-segments Apprvd for Prod	Finish Milesto	0	251d	14Nov05		4.2.1.10						
4.2.2.1.1	SC: Mirror segment prod delayed	ASAP	0	251d	14Nov05		4.2.2.1.1						
4.2.2.1.6	T5M: Finish Mirror Segment Prod	Finish Milesto	0	251d	27Dec06	4.2.2.1.6							
4.3.2.5	T4M: Mirror segment constr completed	Finish Milesto	0	296d	04Jan07	4.3.2.5							
4.5.6.1.5	SC: Mirror Panel Production Delay	ASAP	0	295d	09Oct06	4.5.6.1.5							
4.5.9.1.6	T4M: Mirror array mech completed	Finish Milesto	0	295d	23Oct06	4.5.9.1.6							
7.5.1.5.1.2	SC: Assembly hall ready for mirror work	ASAP	0	296d	05Jan07	7.5.1.5.1.2							
7.5.2.14	Lk4M: Instrumented tank ready to be transf. in collision hall	Finish Milesto	0	176d	15Nov07	7.5.2.14							
7.5.3	SC: Assembly Hall ready for RICH	ASAP	0	176d	26Mar07	7.5.3							
7.6.2.5.3	T4M: West MAPMT Arrays ready to be Installed	Finish Milesto	0	402d	15Feb08	7.6.2.5.3							
7.6.3.4	T4M: PMT Array ready to be transferred into collision hall	Finish Milesto	0	349d	22Dec08	7.6.3.4							
7.6.3.5	Lk4M: West PMT Array Delivered to assembly hall	Finish Milesto	0	284d	09Mar09	7.6.3.5							

# Gantt chart with distributed floats WBS 1.3

